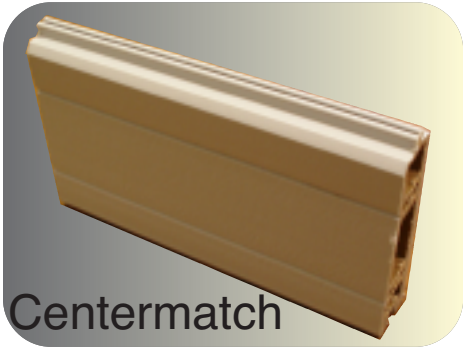
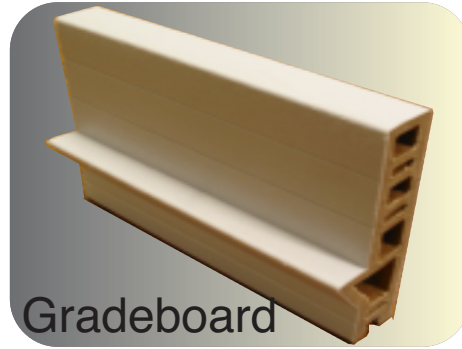


COMPOSITE GRADEBOARD AND CENTERMATCH



Centermatch



Gradeboard



- Durable composite construction eliminates risk of corrosion, rotting, or decay.
- Grade board features built-in bottom trim, this makes installing steel panels faster and easier. This also eliminates the need for steel bottom trim.
- Built-in groove in bottom of grade board to accept matching composite centermatch.
- Three built-in fastening grooves in grade board and two built-in fastening grooves in centermatch allow for easy fastening.
- Available in 18' lengths to accommodate 9' O.C. truss spacing.
- Corners of gradeboard can be mitered or end caps are available to connect corners of gradeboard.
- End caps are available for butt ends and corners.
- Composite gradeboard is an excellent alternative to AC2 treated gradeboard because there is no need for barrier wrapping.
- Stainless steel fasteners are not required.
- Attractive gray color.
- 2 x 8 gradeboard measures 1.5" x 7.25"
- 2 x 6 centermatch measures 1.5" x 5.5"

18' Length Sku# 112-2196

18' Length Sku# 112-2185



Allow 1/16" space at the corners and butt ends of gradeboard for every 20° F of temperature difference between the temperature at the time of installation and the maximum expected temperature in your area. This will allow the gradeboard to expand and contract with changes in temperature. Please refer to chart.

END GAP DISTANCE FOR EVERY 16' OF PLANK						
Current Temp	Maximum Expected Temperature					
	70	80	90	100	110	120
40	3/32"	1/8"	5/32"	3/16"	7/32"	1/4"
50	1/16"	3/32"	1/8"	5/32"	3/16"	7/32"
60	1/32"	1/16"	3/32"	1/8"	5/32"	3/16"
70	---	1/32"	1/16"	3/32"	1/8"	5/32"
80	---	---	1/32"	1/16"	3/32"	1/8"
90	---	---	---	1/32"	1/16"	3/32"
100	---	---	---	---	1/32"	1/16"